HAER CAL 42-LOME IG-

## HISTORIC AMERICAN ENGINEERING RECORD

## INDEX TO PHOTOGRAPHS

VANDENBERG AIR FORCE BASE, SPACE LAUNCH COMPLEX 3, METEOROLOGICAL SHED (Bldg. 756) AND TOWER
Napa and Alden Roads
Lompoc
Santa Barbara County
California

Note: Photographs CA-133-1-G-1 through CA-133-1-G-5 are 8" x 10" enlargements from 4"x 5" negatives.

All photographers are assigned to U.S. Air Force 30th Audiovisual Squadron, Vandenberg Air Force Base, California. All photographs were taken in January 1993.

Photographers: Sgt. Louis Briscese and SRA Frederick V. Johnson (CA-133-1-G-1, CA-133-1-G-3, CA-133-1-G-5); Sgt. Donald Scott Wagers, Sgt. Louis Briscese, and Sgt. Mark P. Mackley (CA-133-1-G-2, CA-133-1-G-4)

CA-133-1-G-1	SOUTHWEST CORNER OF METEOROLOGICAL SHED (BLDG. 756) SOUTH FACE OF SLC-3W MOBILE SERVICE TOWER IN BACKGROUND.
CA-133-1-G-2	SOUTH FACE OF METEOROLOGICAL SHED (BLDG. 756) WITH METEOROLOGICAL DATA ACQUISITION TERMINAL (MDAT) INSIDE BUILDING
CA-133-1-G-3	MDAT INSIDE METEOROLOGICAL SHED (BLDG. 756), FACING SOUTH
CA-133-1-G-4	SOUTHWEST CORNER OF METEOROLOGICAL TOWER; SOUTH FACE OF SLC-3W MST IN BACKGROUND

CA-133-1-G-5 BASE OF METEOROLOGICAL TOWER, EAST SIDE